

ABSTRACT OF THE DISCLOSURE

A gun suitable for games and other applications is disclosed for permitting an operator to recognize when a trigger is pulled. Target signal
5 receiving means (infrared receiver 113) receives a target signal sent from a target for causing the gun to recognize that the gun is opposite the target, and notifies control means (controller 111) that the target signal receiving means has received the target signal. Upon detection of a manipulation by the operator, the control means (controller 111) forces shooting means (laser light
10 emitter 112) to perform a shooting operation, and subsequently instructs recognition information generating means (sound generator 126) to generate recognition information. The shooting means (laser light emitter 112) emits an optical bullet formed of a light ray through the shooting operation on condition that the target signal receiving means (infrared receiver 113) has received the
15 target signal. The recognition information generating means (sound generator 126) drives a solenoid to bring associated members into impact against each other to generate the recognition information for permitting the operator to recognize that the operation has been performed.